

Attorney Docket No.: 09700.0077-00 SAP Reference No. 2003P00458US

Application No.: 10/734,735

AMENDMENTS TO THE CLAIMS:

This listing of claims will replace all prior versions and listings of claims in the application:

1. (Currently Amended) A computer program product[[,]] tangibly embodied in aninformation carrier a computer-readable storage medium, comprising instructions
operable to cause data processing apparatus to:

receive a specification of one or more controllers, each controller having at least one associated data structure of data elements, each data structure being associated with exactly one controller, and one or more data mappings, each data mapping specifying a data source for a data element, each data mapping being a context mapping or a model mapping, each context mapping binding the data element to another data element, each model mapping specifying a model and a supply function, the supply function being operable to derive a value of the data element from the model;

derive one or more data dependency relationships from the data mappings, each data dependency relationship being directed from a controller to one other controller or to one model, one data dependency relationship being derived whenever there is at least one data mapping between the controller and the other controller or the model; and

Attorney Docket No.: 09700.0077-00

SAP Reference No. 2003P00458US

Application No.: 10/734,735

visualize the data dependency relationships by displaying a link for each of one or more data dependency relationships, each link showing a direction of data

dependency.

2. (Original) The computer program product of claim 1, wherein the data structure

is a tree.

3. (Original) The computer program product of claim 1, wherein the instructions

to receive a specification comprise instructions to receive a specification of a

component encapsulating the controllers and including the mappings, and wherein the

controllers comprise at least one interface controller and at least one view controller.

4. (Original) The computer program product of claim 3, wherein the controllers

further comprise a configuration controller, a component controller, or a custom

controller.

5. (Original) The computer program product of claim 1, further comprising

instructions to:

receive user input editing a first link; and

modify the data dependency relationship specified by the first link in accordance

with the user input, the data dependency relationship being modified by modifying the

data mappings, wherein the modified data mappings correspond to the user input.

-4-

Attorney Docket No.: 09700.0077-00

SAP Reference No. 2003P00458US

Application No.: 10/734,735

6. (Original) The computer program product of claim 5, wherein the first link has a

source end, the source end specifying the source of data for the data dependency

relationship, and the instructions to receive the user input comprise instructions to:

receive user input moving the source end of the first link from a first data source

to a second data source, the first and second data source each being one of the

controllers or models.

7. (Original) The computer program product of claim 5, wherein the instructions

to receive the user input cause the data processing equipment to:

receive user input changing the direction of the data dependency relationship for

the first link.

8. (Original) The computer program product of claim 1, further comprising

instructions to:

receive user input requesting a display of a detail view of a second link, the

second link having a source and a destination; and

respond to the user input by displaying all the data mappings that have the same

source and destination as the second link.

9. (Original) The computer program product of claim 1, further comprising

instructions to:

-5-

Attorney Docket No.: 09700.0077-00

SAP Reference No. 2003P00458US

Application No.: 10/734,735

receive user input to filter the displayed links using a filter; and display only data dependency relationships satisfying the filter.

- 10. (Original) The computer program product of claim 9, wherein the filter specifies all data dependency relationships having selected models or controllers as the source.
- 11. (Original) The computer program product of claim 9, wherein the filter specifies all data dependency relationships having a selected controller as the source or the destination, or having a selected model as the source.
 - 12. (Original) The method of claim 1, further comprising instructions to:

receive user input to filter the data mappings using a filter;

derive one or more filtered data dependency relationships from the data mappings satisfying the filter; and

visualize the filtered data dependency relationships.

13. (Original) The method of claim 12, wherein the filter specifies all data mappings having selected models or controllers as the data source.

Attorney Docket No.: 09700.0077-00

SAP Reference No. 2003P00458US

Application No.: 10/734,735

14. (Original) The method of claim 12, wherein the filter specifies all data

mappings having a selected controller or model as the data source, and all data

mappings specifying a data source for the selected controller.

15. (Currently Amended) A system comprising:

a processor;

means, connected to the processor, for receiving a specification of a component,

wherein the component encapsulates one or more controllers, each controller having at

least one associated data structure of data elements, each data structure being

associated with exactly one controller, the component including one or more data

mappings, each data mapping specifying a data source for a data element, each data

mapping being a context mapping or a model mapping, each context mapping binding

the data element to another data element, each model mapping specifying a model and

a supply function, the supply function being operable to derive a value of the data

element from the model;

means for deriving one or more data dependency relationships from the data

mappings, each data dependency relationship being directed from a controller to one

other controller or to one model, one data dependency relationship being derived

whenever there is at least one data mapping between the controller and the other

controller or the model; and

-7-

means for visualizing the data dependency relationships by displaying a link for each of one or more data dependency relationships, each link showing a direction of data dependency.

16. (Original) The system of claim 15, further comprising:

means for receiving user input editing a link; and

means for modifying the data dependency relationship specified by the link in accordance with the user input, the data dependency relationship being modified by modifying the data mappings, wherein the modified data mappings correspond to the user input.

17. (Original) The system of claim 15, further comprising:

means for receiving user input requesting a display of a detail view of a link, the link having a source and a destination; and

means for responding to the user input by displaying all the data mappings that have the same source and destination as the link.

18. (Original) A method comprising:

receiving a specification of a component, wherein the component encapsulates one or more controllers, each controller having at least one associated data structure of data elements, each data structure being associated with exactly one controller, the component including one or more data mappings, each data mapping specifying a data

Attorney Docket No.: 09700.0077-00

SAP Reference No. 2003P00458US

Application No.: 10/734,735

source for a data element, each data mapping being a context mapping or a model mapping, each context mapping binding the data element to another data element, each model mapping specifying a model and a supply function, the supply function being operable to derive a value of the data element from the model;

deriving one or more data dependency relationships from the data mappings, each data dependency relationship being directed from a controller to one other controller or to one model, one data dependency relationship being derived whenever there is at least one data mapping between the controller and the other controller or the model; and

visualizing the data dependency relationships by displaying a link for each of one or more data dependency relationships, each link showing a direction of data dependency.

19. (Original) The method of claim 18, further comprising:

receiving user input editing a link; and

modifying the data dependency relationship specified by the link in accordance with the user input, the data dependency relationship being modified by modifying the data mappings, wherein the modified data mappings correspond to the user input.

20. (Original) The method of claim 18, further comprising:

receiving user input requesting a display of a detail view of a link, the link having a source and a destination; and

Attorney Docket No.: 09700.0077-00

SAP Reference No. 2003P00458US

Application No.: 10/734,735

responding to the user input by displaying all the data mappings that have the

same source and destination as the link.

21. (Currently Amended) A computer program product[[,]] tangibly embodied in

an information carrier a computer-readable storage medium, comprising instructions

operable to cause data processing apparatus to:

receive a specification of one or more controllers, each controller having at least

one associated data structure of data elements, each data structure being associated

with exactly one controller, and one or more data mappings, each data mapping

specifying a data source for a data element;

display a link for each of one or more data dependency relationships, each data

dependency relationship being directed from a controller to one other controller or to

one model, each data dependency relationship indicating that there is at least one data

mapping between the controller and the other controller or the model and representing

all the data mappings in the same direction between the controller and the other control

or the model, each link showing the direction of data dependency;

receive user input editing a first link; and

modify the data mappings represented by the data dependency relationship

specified by the first link in accordance with the user input.

-10-